AMENDED APPLICATION FOR PERMIT Serial 1 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Ret	urned to a	pplicant for	filing in State correctiond		ffice MAY 11 1930 SEP -9 1930 OCT 12 1930
., .		· -		 ,	
	The unde	rsigned_Rhyo	lite Consolid	ated Mines Comp	pany
of_	Beatty	у	, .C	ounty of N	уе
Sta	ite of	Nevada		, hereby make	application for
per	mission to	appropriate	the public was	ters of the Sta	te of Nevada, as
	- : - :			* .	ive date and place
of	incorporat	ion.) <u>Nevada</u>	Corporation	· · · · · · · · · · · · · · · · · · ·	
1.	The source	e of the prop	osed appropri	ation is Unner	Indian Springs
	s. 1, 2 and			Name o	of stream, lake, or other source
				One-second-foot equals 40 mine	· ·
	The water mine.	to be used for	or <u>Mining, Mi</u>	111ng and dome:	stic purposes at ing, domestic, or other use
4. Spri Spri	ing No.1 w	hence W.∻Cor.	Sec. 26T11S:	R.45E.M.D.M.be	following point: arsN.74°35'W275.f ring No. 3 whence msurveyed land, it should be so stated.
The	W. 4 Cor.	said Sec. 26	bears N. 70°	W. 880 ft.	
			· · · · · ·	 ,	
	IF THE W	ATER IS TO BE USE	D FOR IRRIGATION,	SUPPLY THE FOLLOWI	NG INFORMATION:
(a)	Number o	f acres to be	irrigated is		
. (b)		ion of land t	o be irrigated	đ	
, (D)	Donor rpc	Ton or Lana c		Describe by legal subdivision	n, or if on unsurveyed land it should
	be so stated and a desc	ription provided in accordance	ce with special instruction fro	m the State Engineer when app	lication is returned for correction.
				<u> </u>	
· — ·	·		<u> </u>		
·. · · ·					<u> </u>
. (c)	Nge will				* .
• • • •	OBO WILL	begin about_	and en	nd about	, of each year.
in the			Month ·	Month	
			Month ·	Month CK WATERING, OR OTE	
(d)	IF WATER IS	TO BE USED FOR PO	OWER, MINING, STOC FOLLOWING INFOR	Month CK WATERING, OR OTE	IER USE, SUPPLY THE
(d) (e)	Fower to	TO BE USED FOR PO	OWER, MINING, STOC	Month CK WATERING, OR OTH MATION: horse	epower.
(e)	Power to Works to	to be developed be located W ve 40-acre subdivision on whic R. 45 E. M.D	Month OWER, MINING, STOC FOLLOWING INFOR: is ithin or about works will be located, or loc.	Month CK WATERING, OR OTE MATION: horse t the SE of to cate by course and distance to a s	epower.
	Power to Works to	TO BE USED FOR PO	Month OWER, MINING, STOC FOLLOWING INFOR: is ithin or about works will be located, or loc.	Month CK WATERING, OR OTE MATION: horse t the SE of to cate by course and distance to a s	epower.
(e)	Fower to Works to T. 12 S; Point of	to be developed be located We 40 acresubdivision on which R. 45 E. M.D.	Month OWER, MINING, STOC FOLLOWING INFOR: is ithin or about works will be located, or loc.	Month CK WATERING, OR OTE MATION: horse t the SE of t cate by course and distance to a s Describe in same ma	HER USE, SUPPLY THE Epower. he NW Sec. 16.
(e) (f)	Fower to Works to T. 12 S; Point of	to be developed be located We 40 acresubdivision on which R. 45 E. M.D.	Month OWER, MINING, STOC FOLLOWING INFOR. is ithin or about the works will be located, or located. M. ter to stream.	Month CK WATERING, OR OTE MATION: horse t the SE of t cate by course and distance to a s Describe in same ma	HER USE, SUPPLY THE Epower. he NW Sec. 16.
(e) (f)	Power to Works to T. 12 S; Point of	to be developed be located We 40-acre subdivision on which R. 45 E. M.D. return of wa	ower, mining, stoce following information or about the syrks will be located, or located. M. ter to stream soft animals	Month CK WATERING, OR OTE MATION: horse t the SEA of t cate by course and distance to a s Describe in same ma to be watered	HER USE, SUPPLY THE Epower. he NW Sec. 16.
(f)	Power to Works to T. 12 S; Point of	to be developed be located We 40-acre subdivision on which R. 45 E. M.D. return of wa	ower, mining, stoce following information or about the works will be located, or located to stream and an last and en	Month CK WATERING, OR OTE MATION: horse t the SE1 of the of the case by course and distance to a second course in same mand to be watered nd about Dec. 31	HER USE, SUPPLY THE Prower. he NW Sec. 16. cetion-corner.
(e) (f) (g)	Power to Works to T. 12 S; Point of State nu	to be developed be located We 40-acre subdivision on which R. 45 E. M.D. return of wa	ower, mining, stoce following information or about the works will be located, or located to stream and an last and en	Month CK WATERING, OR OTE MATION: horse t the SE1 of the of the case by course and distance to a second course in same mand to be watered nd about Dec. 31	HER USE, SUPPLY THE Prower. he NW Sec. 16. cetion-corner.

DESCRIPTION OF PROPOSED WORKS

Through pipe lines State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
Reservoir at mill within the SET of NWA Sec. 16, T. 12 S; R. 45
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. M. D. M.
IVI D W
Estimated cost of works \$150,000.00
. Estimated time required to construct works Six months from July ist
Remarks We expect to start construction on our mill about July 1st
and the first work will be to install our pipe line to bring in the water to be used during the construction of our plant and we may be ready to use the water 15 days earlier than August 1st, or about the
15th, of July 1930. Rhyolite Consolidated Mines Company, Applicant.
By D. M. Findlay, G.M. & V.P.
Compared ZDM-CT.
This sheet inspected
, Engineer.
SEE AFFIDAVIT FILED IN CONNECTION WITH RE-INSTATEMENT OF APPLICATION; 4-8-33
DENIAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
nd do hereby grant the same, subject to the following limitations and
onditions: deny same on the ground that the applicant, after due
notice, failed to forward the fee required by law to be paid in
advance for issuing and recording permit.
he amount of water to be appropriated shall be limited to the amount
hich can be applied to beneficial use, and not to exceed
ubic feet per second.
ctual construction work shall begin on or before
roof of commencement of work shall be filed before
ork must be prosecuted with reasonable diligence and be completed on or
efore
roof of completion of work shall be filed before
pplication of water to beneficial use shall be made on or before
Proof of the application of water to beneficial
se must be filed with State Engineer on or before d
pplication reinstated April WITNESS MY HAND AND SEAUSTHIS 10th days
equired fees for issuance of permitsof March 1933. Ind filing of affidavit by D.M. Findlay eneral manger of Rhyolite Consolidated
ines Company to effect that previous notice CEO. W. MALONE
y him. State Engineer.
BY INVESTIGATION OF THE PROPERTY OF THE PROPER

The water is to be diverted from its source at the following point:

Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.

IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:

- Number of acres to be irrigated is____ (a)
- Description of land to be irrigated_ Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.

Use will begin about _ $_$ and end about $_$

IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE

Describe in same manner as point of diversion.

FOLLOWING INFORMATION: ___horsepower. Power to be developed is_

- (e) Works to be located. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.
- Point of return of water to stream____

State number and kinds of animals to be watered_ (g).

_, of each year. __and end about Use will begin about _ (h) Month Month

(i)Remarks Engineer.

APPROVAT. OF STATE ENGINEER

This is to certify that I have examined the foregoing application. and do hereby grant the same, subject to the following limitations and conditions:

This permit is issued subject to all prior rights. It is under stood that the six-tenths (016) cubic foot of water per second herein granted is only a temporary allowance and the final water right obtained under this permit will be dependent upon the amount of water actually placed to beneficial use. It is further understood that accurate measurements of the water placed to a beneficial use must be included in the proof of such use when filed. The State reserves the right to regulate the use of the waterhereingranted at any and all times.

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.6 cubic feet per second.

Actual construction work shall begin on or before October 1, 1933. Proof of commencement of work shall be filed before November 1, 1933.

Work must be prosecuted with reasonable diligence and be completed on or before October 1, 1935.

Proof of completion of work shall be filed before November 1, 1935, Application of water to beneficial use shall be made on or before

October 1, 1936 . Proof of the application of water to beneficial

use must be filed with State Engineer on or before__ November 1, 1936. Prof of labor Bad Sept. 6. 1935 Proof of completion of work flow NOV -1 WITNESS MY HAND AND SEAL this 10th

of applicant to comply with the provisions of permit Musellario State Engineer

Cancelled MAR 1 0 1941 because of failure

GEO. W. MALONE State Engineer.